PHOTOGRAPHIC INTERPRETATION REPORT



PROBABLE MICROWAVE RELAY LINKS OMSK, NOVOSIBIRSK AND KRASNOYARSK USSR

25X1

Declass Review by NIMA/DOD

COPY 117

DECEMBER 1969

3 PAGES

25X1

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET

Approved For Release 2006/05/09: CIA-RDP78T04759A00960 010092-1



| | | | J |
|--|--|---|----------------|
| | | | 25) |
| NSTAILLATION OR ACTIVITY NA | | COUNTRY | *** |
| Probable Micro | owave Relay Links, Omsk, | Novosibirsk, and Krasnoyarsk, USSR UR | _ |
| NA | See Below | CATEGORY BE NUMBER COMBEX NO. NIETB NO. See Below None See Below | I |
| APREFERENCE USAF. Global | Newigation Chart Chart | - 5 N)+b o2 2007- 7-5 000 000 | |
| ATEST IMAGERY USED | mavigation chart, oneet | 5-N, 4th ed, scale 1:5,000,000 | |
| See Below | | NEGATION DATE (If required) | |
| | | NPIC PROJECT | - 2 |
| | | 250559 | |
| | | | - |
| | | ABSTRACT | |
| link between | Omsk and Novosibirsk, a | es 12 microwave facilities in a probable and possibly extending east to Krasnoyarsk, waving, photographs, and mensuration of these | |
| | I | NTRODUCTION | |
| line probably to Krasnoyars 29 suspect loc ties are between | exists between Omsk and k, which is a terminal : cations have been confi: | cept data indicate that a microwave relay d Novosibirsk, and possibly extends east for a north-south R-600 line. Twelve of rmed on photography; nine of these facilik. The remaining three facilities are novarsk (Figure 1). | |
| The enting interpretability | re search area is covere ity. The cities of Oms | ed by KH-4 photography of poor-to-fair k. Novosibirsk. and Krasnoyarsk are Additional photography | |
| of higher reso in the search | olution might permit ide area. | entification of other suspect facilities | |
| | BASIC 1 | DESCRIPTION | |
| Each of the 12 Omsk. A typic and several su noyarsk Probak The Kuybyshev, Details corientation of | 2 facilities is secured cal facility contains a apport buildings. The cole TV/Microwave Facility, Tatarsk, and Krasnoyar the 12 facilities are | been described in a previous report. by a fence, except those at Tatarsk and self-supporting tower, a control building, Omsk TV/Microwave Facility and the Krasty both contain a transmitter building. rsk facilities also contain guyed towers. be listed below. The type, height, and be determined due to lack of photography of | |
| suitable inter | | | |
| sultable inter | | | 25 |
| 2. Omsk | Microwave Facility, Eas | st | |
| 2. Omsk | | BE None | |
| 2. Omsk 54-57 | 7-56N 073-52-21E | BE None | 25 |
| 2. Omsk 54-57 | 7-56N 073-52-21E hinsk Microwave Facilit | BE None | 25 |
| 2. Omsk 54-57 | 7-56N 073-52-21E hinsk Microwave Facilit | BE None | 25 25 25 |
| 2. Omsk 54-57 | 7-56N 073-52-21E hinsk Microwave Facilit | BE None | 25 |

25X1

25X1

25X1

25X1

Approved For Release 2006/05/09 : CIA-RDP78T04759A009600010092-1

| | TOP SECRET |
|-----|---|
| ; | 4. Lagunaka Microwave Facility 55-08-45N 72-25-25E BE None |
| • | |
| | 6. Chany TV/Microwave Facility 55-13-05N 076-49-00E BE None |
| | 7. Ozero-Karachi Microwave Facility 55-21-20N 076-58-10E BE None |
| | 8. Kuybyshev Microwave Facility 55-28-00N 078-18-20E BE None |
| | 9. Ubinskoye Microwave Facility 55-18-20N 079-40-40E BE None |
| | 10. Bolotnoye Microwave Facility 55-40-59N 084-23-44E BE None |
| | ll. Anzhero-Sudzhensk Microwave Facility 56-05-14N 085-58-07E BE None |
| | |
| | REFERENCES |
| | |
| · I | MAPS |
| · | USAF. Global Navigation Chart, Sheet 5-N, 4th ed, scale 1:5,000,000 |
| | 1. NPIC. Yeniseysk-Krasnoyarsk Portion of a Soviet North-South Microwave Relay Link, Oct 68 (TOP SECRET |
| | 2. NPIC. msk/Anzero-Sudzhensk Portion of a Soviet Eastwest Microwave Relay Link, USSR, Jan 69 (TOP SECRET |
| | |
| | - |
| | TOP SECRET |

Approved For Release 2006/05/09 : CIA-RDP78T04759A009600010092-1